FIG. IA

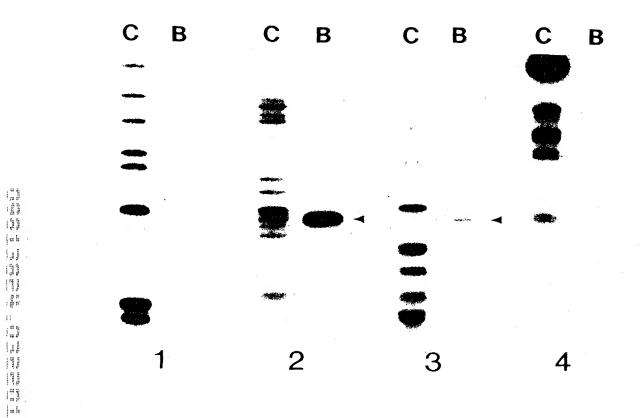


FIG. IB

FIG. 2A

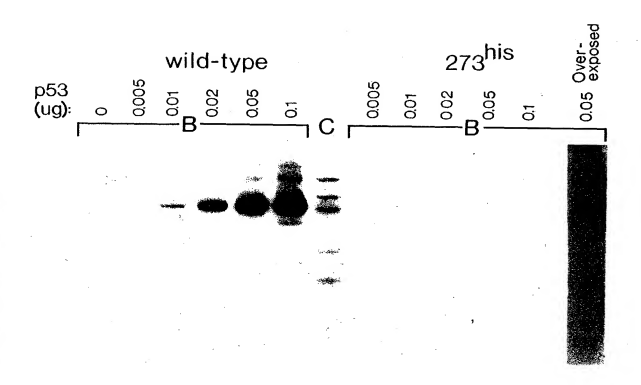


FIG. 2B

	В	В	C	В	В
p53:	spec	wt	-	175 ^{his}	wt
Protein source:	Vac	Vac			Bac

F16. 3A

90	GTAGTG
80	ATATTCTCCCCAGATGTAGTG TATAAGAGGGGTCTACATCAC
VECTQB	CCGGGCCCCCCCTCGAGGTCGACGTATCGATAAGCTTGATATTCTCCCCAGATGTA GGCCCGGGGGGGGAGCTCCAGCTGCCATAGCTATTCGAACTATAAGAGGGGTCTACAT
09	GTATCGATAA CATAGCTATT
20	SCACCACCACCACCACCACCACCACCACCACCACCACCAC
40	GCCCCCCTC CGGGGGGGAR
30	TGGGTACCGGGCC ACCCATGGCCCGG
20	AATACGACTCACTATAGGGCGAATTGGGTACCCTTATGGTACCCATGGC
10	AATACGACTCACTATAGGGCGA TTATGCTGAGTGATATCCCGCT
•-	AATA

VECTORAD

370 ACCGCGGTGGAGCTCCAGCTTTTGTTCCCTTTAGTGAGGGTTAAT TGGCGCCACCTCGAGGTCGAAACAAGGGAAATCACTCCCAATTA

F16. 3B

90 44666CA TTCCCGT	180
80 FEGTTTATA ACCAAAATAT	170
70 STACTAGACT	160 FTFTGFFATE
60 STAAGTCTCC SATTCAGAGG	150
0 CCAGTGCTGTTCTCATGATAGTGACTAAGTCTCCCATGATCTGATGGTTTTTATAAAGGGCA GGTCACGACAAGAGTACTAGCACTGATTCAGAGGGTACTAGACTACCAAAATATTTCCCGT	140 eccretecto
40 TGCTGTTCTC ACGACAAGAG	130 TGTAAGACAT
30 GTTTTTCCAG CAAAAAGGTC	120
20 ATGGAGGTGA TACCTCCACT	110
VECTOR 10 20 30 AGCTTGATATCATGGAGGTGAGTTTTTC AAGCTTGATAATCATGGAGGTGACTCAAAAAG	100 110 120 130 140 140 150 150 140 150 160 170 170 180 180 170 180 180 180 180 180 180 180 180 180 18

ì

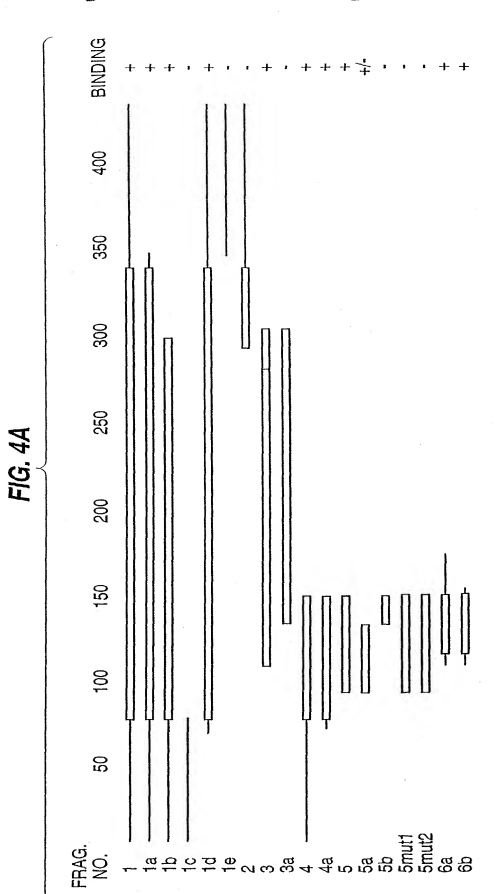


FIG. 4B

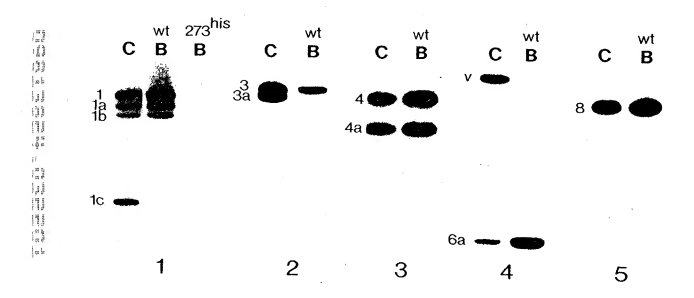


FIG. 5A

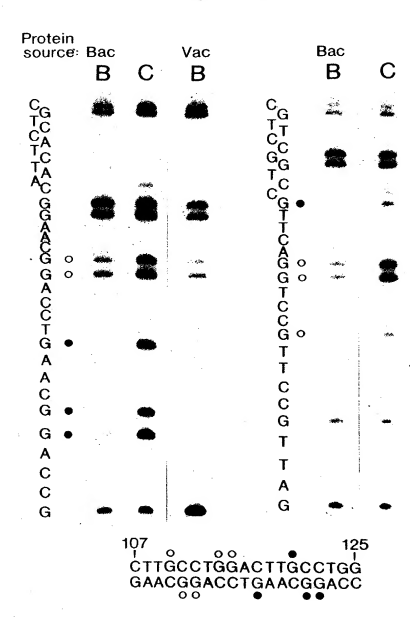


FIG. 5B

Frag.
no: 5mut1 5mut2 5
C B C B C B

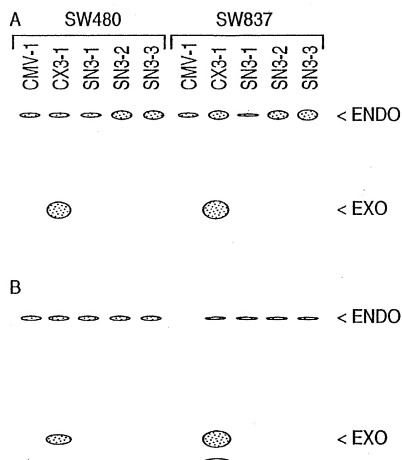


FIG. 7A

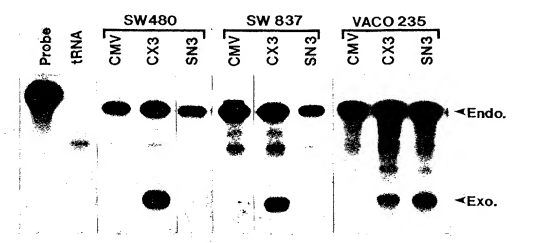
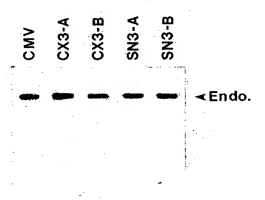


FIG. 7B



∢Exo.

Repeat Three

Additional Times

FIG. 8A

Human Genomic DNA Fragment to 200 - 400 bp by Sonication Ligate to "Catch" Linkers "Catch"-Linked DNA Incubate with p53 Immunoprecipitate (IP) with Anti-p53 Antibodies and Protein A Sepharose Amplify Bound DNA with PCR Amplified Selected (AS) DNA Clone



Test Individual Clones by IP,
Methylation Interference (MI),
and DNase I Protection (DP)

p53-Binding Genomic DNA Fragments

Compare Sequences

Concensus Binding Site for p53

FIG. 8B

1 2 3 4 5 6 C B C B C B C B C B



7 8 9 10 11 12 C B C B C B C B C B



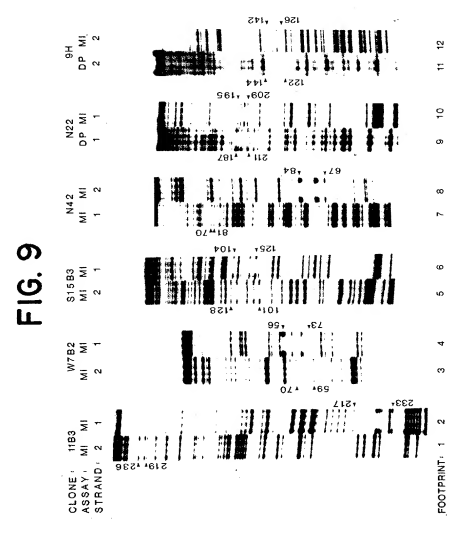


FIG. 10A

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	00	144	22	317	119	41	20	445	525	120	124		201	67	\$	83	36	130	75	108	86
	Size (bp)																				
	Size	\$	357	387	549	139	126	483	335	349	564	202	248	248	326	248	254	524	0.27	797	455
	clone	257	N22	11A2	W211	W782	3H	వే	532	64A2	UZA1	561	1183	N42	S201	S1583	S5921	S59211	2Nb	H6	CBE10d
																					20.

Combined Nucleotide Usage (%) within the Two Monomers of the Consensus Binding Site:

FIG. 10B

RRECUMETYY nanananananan 31-

194			7	91	&	∞	282	181	173	40	248	8	214	143	88		0.1		
acctgtcacaccggg	ccttctccactggcc	ctccggcctgaatga	cactcgttatttcct	cctgtgctagttccc	gtacaagtttatttt	gtc	tgtgctttgttgttt	ctccccttccccctc	taccacgctcagccc	ccgtttttggctatt	t999999t8989	agggcaggctgggac	acacctgtcttgttt	aattacaattcgatt	tggggtcactgctgc	ctttcctttcagcat	gggaatgtcttgtgc	tttcatctcctctga	ggccttgccttttct
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FIG. 100

F16. 100

FIG. 10B

FIG. 10A

F1G. 10

F16. 10C

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3	121	∞	©	30
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œ	23	M	윙	0
~	21	M	21	Ŋ
51. R	9	13	52	23
	⋖	ပ	ပ)

Synthetic Oligorucleotides:	p53 Binding -	. + . +	++・・
Synthetic C		w 4 m 0	7. 8. 10.

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æ	Ø	ပ	U	ပ	ပ	ပ	ပ	U	
9	G	G	C	G	G	G	⋖	O	
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<u>.5</u>				
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>	O	31	0	30
X	0	2	0	20
9	0	0	9	0

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AGGCATGCCT
AGGCAAGGCa
AGGCATGTCT atcaagcttatcgat
AGACATGCCT atcaagcttatcgat
AGGCATGTCT atcaagcttatcgat
AGGCATGTCT atcaagcttatcgat

atcaagcttatcgat

F.G.

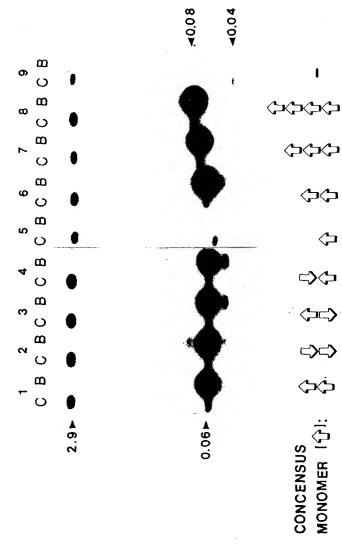


FIG. IIB

p53: w.t. 143 175 248 273 w.t.

C B B B B B C

↓ ▲ の . 2

0.06▶

FIG. 12A

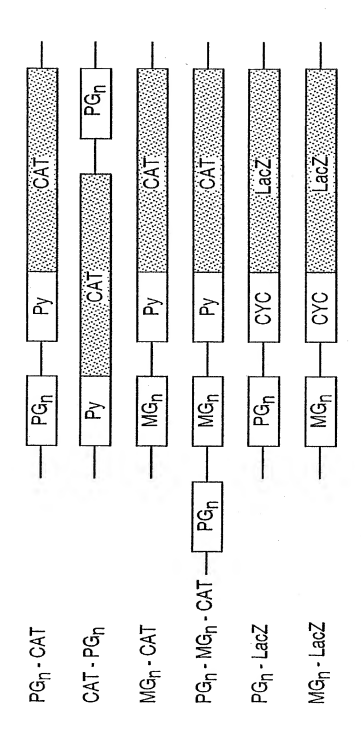


FIG. 12B

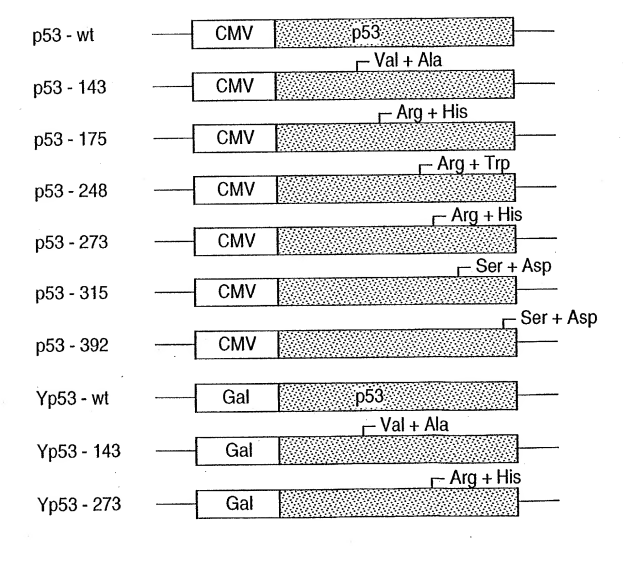


FIG. 13A

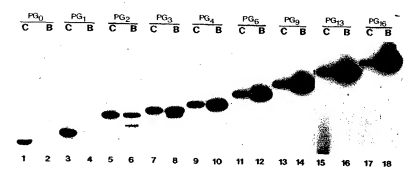


FIG. 13B

1 H 2 and and the fill when mail that he is the first find the first that the fill the first that the first than the first tha

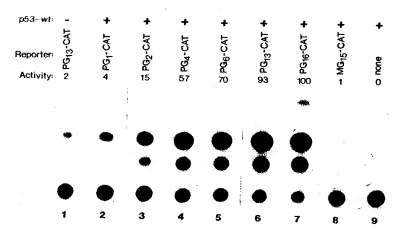
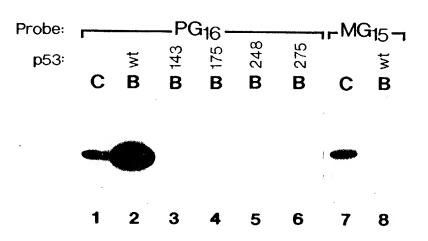


FIG. 14



100 Per 3 R

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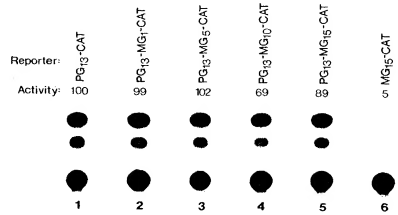
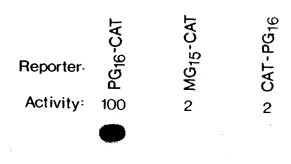


FIG. 15B



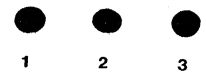


FIG. 16A

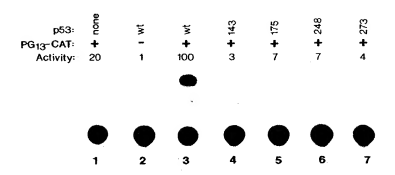


FIG. 16B

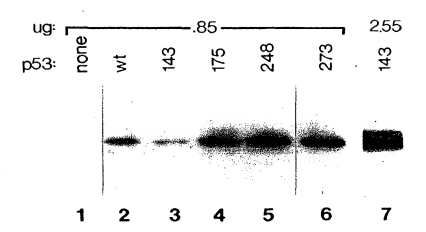
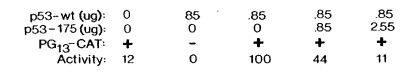
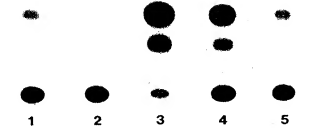


FIG. 17





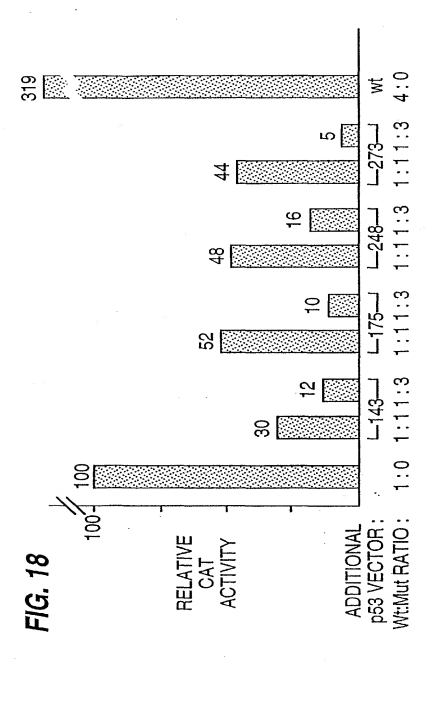
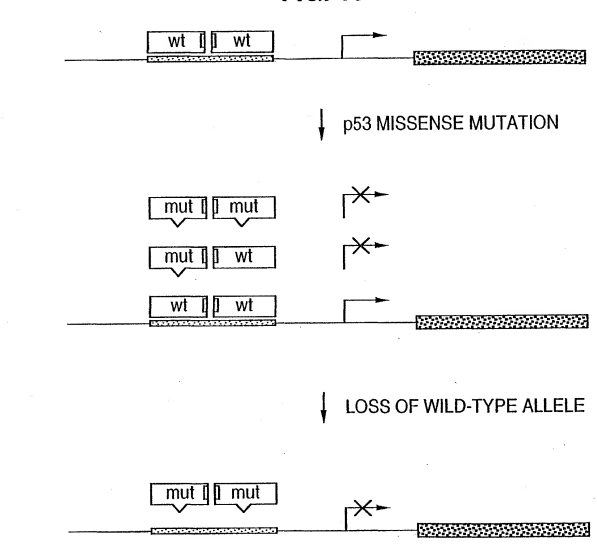


FIG. 19



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